REPORT OF CHANNE						Page	1 of 3		
(FOR CHANNELS 400 FEET WIDE OR GREATER)						Nov-2003			
TO: Director, Marine Division Jacksonville Port Authority, Jacksonville, FL				FROM USACE, District Engineer Attn: CESAJ-CO-OM Jacksonville, Florida					
RIVER/HARBOR NAME AND STATE Jacksonville Harbor, Duval County, FL				MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD					
NAME OF CHANNEL	Date of Survey	AUTHORIZ Width (feet)	ED PROJEC Length (miles)	Depth (feet)	Left Outside Quarter (feet)	Left Inside Quarter (feet)	Right Inside Quarter (feet)	Right Outside Quarter (feet)	
St. Johns Bar Cut (East Section): Cut-3, from 2.1 miles seaward of red Buoy-4 landward to red Buoy-8	Nov-2003	800	3.5	42	39.6 (1)	41.1 (1)	40.8 (1)	34.9 (1)	
From red Buoy-8 to extended centerline of Mayport Navy Entrance Channel	Nov-2003	800	0.2	42	35.8 (2)	39.2 (2)	46.2	45.1	
(West Section), from extended centerline of Mayport Navy Entrance Channel to Pilot Town Cut @ green Buoy-11	Jun-2003	760	1.9	40	41.6	42.9	42.6	42.2	
Pilot Town Cut: Cut-4 thru 6, from green Buoy-11 to Mayport South Ferry Slip & Anchorage	May-2003	860-910	1	40	42.5	42.2	42.8	42.5	
Mayport Cut: Cut-7 & 8, from Mayport South Ferry Slip to red Buoy-18	May-2003	625-1030	0.7	40	39.7	42.2	42.3	42.4	
Sherman Cut: Cut-8, from red Buoy- 18 to red Buoy-20	May-2003	625	0.3	40	43.4	42.6	42.2	41.7	
Mile Point Lower Range and Turn: Cut-9 thru 13, from red Buoy-20 to red Buoy-24	Aug-2003	625	0.9	40	42.2	43.0	41.7	41.3	
Training Wall Reach: Cut-13 thru 16, from red Buoy-24 to green Buoy- 25	Aug-2003	475-625	1.4	40	40.6	41.2	41.1	41.5	
Short Cut Turn: Cut-17 thru 19, from green Buoy-25 to green Buoy-27	Nov-2002	575	0.6	40	42.2	42.3	42.5	42.4	
White Shells Cut: Cut-39 & 40, from green Buoy-27 to red Buoy-34	Jun-2003	575-900	0.8	40	41.4	40.3	41.4	41.0	
St. Johns Bluff Reach: Cut-40 & 41, from red Buoy-34 to green Buoy-35 and East Blount Island Channel Widener	Dec-2002	600-750	0.9	40	41.1	41.0	41.4	41.1	
Dames Pt-Fulton Cutoff: Cut-42, from 500 feet east of red Buoy-36 to Junction with Dames Point Bridge	Jul-2003	475-837	2.9	40	41.8	42.3	42.3	41.0	

REPORT OF CHANNEL CONDITIONS (FOR CHANNELS 400 FEET WIDE OR GREATER)						Page	2 of 3		
							Nov-2003		
TO: Director, Marine Division Jacksonville Port Authority, Jacksonville, FL				E, Distric	t Engineer D-OM Jack	sonville, Flo	ville, Florida		
RIVER/HARBOR NAME AND STATE Jacksonville Harbor, Duval County, FL				MINIMUM DEPTHS IN EACH CHANNEL ENTERING FROM					
NAME OF CHANNEL	Date of Survey	AUTHORI	ZED PROJE	СТ	Left	Left	Right	Right	
		Width	Length	Depth	Outside Quarter (feet)	Inside Quarter (feet)	Inside Quarter (feet)	Outside Quarter (feet)	
		(feet)	(miles)	(feet)	(Ieet)	(Icci)	(Ieet)	(1661)	
Dames Pt Turn thru Quarantine Isl Upper Range: Cut-43 & 44, from Dames Point Bridge to 150 feet north of green Buoy-51	Jun-2003	525-1175	1.3	40	42.0	42.7	42.9	43.2	
Brills Cut: Cut-45 & 46, from 150 feet north of green Buoy-51 to green Buoy-55	Apr-2003	425-600	1.2	40	42.5	42.1	42.2	42.2	
Broward Pt Turn: Cut-47 thru 49, from green Buoy-55 to 400 feet east of green Buoy-59	Apr-2003	490-830	0.9	40	41.1	42.2	42.2	42.9	
Drummond Creek Range: Cut-50, from 400 feet east of green Buoy-59 to opposite green Buoy-59	Jul-2003	375-490	0.1	40	42.7	42.8	44.0	43.9	
Drummond Creek Range: Cut-50, from opposite green Buoy-59 to 1,200 feet north of green Buoy-63	Jul-2003	400-865	1.4	38	36.9 (3)	39.1	38.6	35.8 (3)	
Trout River Cut: Cut-51, from 1,200 feet north of green Buoy-63 to 200 feet south of red Buoy-68	Jul-2003	400-860	1.1	38	37.7	40.0	41.2	38.7	
Chaseville Turn: Cut-52 thru 54, from 200 feet south of Red Buoy-68 to approximately 700 feet south of Green Buoy-71	Jul-2003	450-800	0.7	38	35.3 (4)	39.6	38.8	36.5	
Long Branch Range: Cut-55, from 700 feet south of Green Buoy-71 to Terminal Channel	Jul-2003	650-1340	0.8	38	35.4 (5)	39.0	40.5	37.5	
Terminal Channel: from beginning of Terminal Channel to 600 feet south of green lighted Buoy-75	Jul-2003	575-1340	1.2	38	34.1 (6)	37.0 (6)	39.2	35.1 (6)	
Terminal Channel, from 600 feet south of green lighted Buoy-75 to red lighted Buoy-78	Jul-2003	575	0.6	34	29.9 (7)	31.4 (7)	34.3	31.6 (7)	
Terminal Channel: from red Buoy- 78 to the Hart Bridge at Commodore Point	Jul-2003	575-1100	1.7	34	29.7 (8)	32.9 (8)	32.5 (8)	33.2 (8)	
Terminal Channel: from the Hart Bridge at Commodore Point northerly to end of project	Jul-2003	559-1184	0.3	30	33.4 (9)	29.6 (9)	23.1 (9)	20.3 (9)	
ENGEODM 4001 B MOVIOS	EDITION OF WILL FOR CORRESPONDE				(D) CONCOUNTS				
ENG FORM 4021-R, NOV 90	EDITION OF JUL 59 IS OBSOLETE				(Proponent:CECW-O				

REPORT OF CHANNEL CONDITIONS							Page 3 of 3		
(FOR CHANNELS 400 FEET WIDE OR GREATER)]	Nov-2003	
TO: Director, Marine Division Jacksonville Port Authority, Jacksonville, FL RIVER/HARBOR NAME AND STATE Jacksonville Harbor, Duval County, FL				FROM USACE, District Engineer Attn: CESAJ-CO-OM Jacksonville, Florida MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD					
NAME OF CHANNEL	Date of Survey	AUTHORIZ Width (feet)	Length (miles)	Depth (feet)	Left Outside Quarter (feet)	Left Inside Quarter (feet)	Right Inside Quarter (feet)	Right Outside Quarter (feet)	
Blount Island Channel: Cut-F & G, from 200 feet south of Blount Island bridge to the junction of Cut-42 (Dames Pt-Fulton Cutoff Range)	Jul-2003	300-1000	2	38	36.2 (10)	37.3 (10)	36.1 (10)	31.6 (10)	
Widener: Dames Pt-Fulton Cutoff Range (Cut-42) & Blount Island Channel (Cut-G)	Jul-2003	0-1060	0.3	38	40.3	40.3	39.0	40.7	
Blount Island East Channel; Cut-A	Nov-2000	300	1	30	24.1 (11)	23.0 (11)	20.8 (11)	17.0 (11)	

Remarks:

- 1. Shoaling along north side of channel extending from 2,000 feet east to 2,500 feet west of red Buoy-4. Shoaling is also found along south side of channel from 1,300 feet east to 1,000 feet west of green Buoy-3. Shoaling extends into channel a maximum of 200 feet from either edge.
- 2. Spot shoaling along south edge of channel just east of green Buoy-7 extending 200 feet into channel. Spot shoaling is also located on south edge of channel 500 feet west of green Buoy-7.
- 3. Minor shoaling along northern edge of channel from red lighted Buoy-58 extending approximately 2,000 feet westerly. Shoaling extends into channel a maximum distance of 80 feet. Minor shoaling also exists along eastern edge of widener of Cut-50 (Drummond Creek Range) and Cut-51 (Trout River Cut).
- 4. Spot shoaling along eastern edge of channel in Cut-53 and western edge in Cut-54 in vicinity of green Buoy-71.
- 5. Spot shoaling located along eastern corner of channel between Cut-55 (Long Branch Range) and Terminal Channel.
- 6. Shoaling throughout eastern half of channel in vicinity of green Buoy-75. Also spot shoaling in western side of channel, opposite USACE Depot.
- 7. Shoaling throughout eastern half of channel in vicinity of green Daybeacon-77.
- 8. Shoaling over most of southern half of channel, from red Buoy-78 extending approximately 2,000 feet. Spot shoaling in center of channel opposite Commodore Point.
- 9. Shoaling over most of northern half of channel.
- 10. Shoaling throughout channel.
- 11. Shoaling throughout most of reach.